

L Number	Hits	Search Text	DB	Time stamp
1	7331	(duty cycle) with oscillator with (signal strength RSSI power)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 15:24
2	39603	super-regenerative regenerative superregenerative	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 16:54
3	160	((duty cycle) with oscillator with (signal strength RSSI power)) and (super-regenerative regenerative superregenerative)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 15:17
4	73	((duty cycle) with oscillator with (signal strength RSSI power)) and (super-regenerative regenerative superregenerative) and detector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 15:23
6	0	((duty cycle) with oscillator with (signal strength RSSI power)) and (super-regenerative regenerative superregenerative) and detector) and (tunnel\$5 near5 diode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 16:55
5	2	((duty cycle) with oscillator with (signal strength RSSI power)) and (super-regenerative regenerative superregenerative) and detector) and (resonan\$5 near5 diode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 15:20
7	993	((duty cycle) with oscillator with (signal strength RSSI power)) and (detect\$5 near5 (strength power RSSI))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 15:25
8	1589	(duty near cycle) with oscillator with (signal strength RSSI power)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 15:57
9	257	((duty cycle) with oscillator with (signal strength RSSI power)) and (detect\$5 near5 (strength power RSSI)) and ((duty near cycle) with oscillator with (signal strength RSSI power))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 15:24
10	26	((duty near cycle) with oscillator with (signal strength RSSI power)) same (detect\$5 near5 (strength power RSSI))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 15:58
11	50	(duty near cycle) with oscillator with (chang\$5 vary\$5 varies) with (strength RSSI power)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 16:08
12	1	((duty near cycle) with oscillator with (chang\$5 vary\$5 varies) with (strength RSSI power)) same (detect\$5 near5 (strength power RSSI))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 15:58
13	12	((duty near cycle) with oscillator with (chang\$5 vary\$5 varies) with (strength RSSI power)) and (detect\$5 near5 (strength power RSSI))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 16:09
14	2936	(duty near cycle) with oscillator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 16:19

15	476	((duty near cycle) with oscillator) and (detect\$5 near5 (strength power RSSI))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 16:09
16	0	((duty near cycle) with oscillator) and (detect\$5 near5 (strength power RSSI)) and (tunnel\$5 near2 diode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 16:09
17	0	((duty near cycle) with oscillator) and (detect\$5 near5 (strength power RSSI)) and (tunnel\$5 near5 diode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 16:10
18	3767	tunnel\$5 near5 diode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 16:10
19	0	((duty near cycle) with oscillator) and (detect\$5 near5 (strength power RSSI)) and (tunnel\$5 near5 diode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 16:10
20	396	((duty near cycle) with oscillator) and (detect\$5 near5 (strength power RSSI)) and (diode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 16:11
21	0	((duty near cycle) with oscillator) and (detect\$5 near5 (strength power RSSI)) and (resonan5 near3 diode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 16:17
22	4	6668165.pn. 5630216.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 16:19
23	33	((duty cycle) with oscillator with (signal strength RSSI power)) and (super-regenerative regenerative superregenerative) and detector) and (duty near cycle) and oscillator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 18:03
24	2	(6668165.pn. 5630216.pn.) and (duty near cycle) and oscillator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 17:41
25	3	gilles near courjault	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 16:50
26	6	4786903.pn. 5630216.pn. 4393514.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 16:51
27	718	(super-regenerative regenerative superregenerative) near3 (receiver detector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 16:54
28	9	((super-regenerative regenerative superregenerative) near3 (receiver detector)) and (tunnel\$5 near5 diode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 17:58

29	8	("3054056" "4143324" "4307465" "4393514" "4455682" "4749964" "4786903" "5029271").PN.	USPAT	2004/08/09 17:02
30	0	((duty near cycle) with oscillator) and ((super-regenerative regenerative superregenerative) near3 (receiver detector)) and (tunnel\$5 near5 diode))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 17:17
31	15	((duty near cycle) with oscillator) and ((super-regenerative regenerative superregenerative) near3 (receiver detector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 17:18
32	11	((duty near cycle) with oscillator) and ((super-regenerative regenerative superregenerative) near3 (receiver detector))) and diode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 17:18
33	5	((duty near cycle) with oscillator) and (tunnel\$5 near5 diode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 17:23
34	1	09/851265	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 17:40
35	1	09/851265 and (duty near cycle) and oscillator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 17:43
36	2936	(duty near cycle) with oscillator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 17:43
37	92	((duty near cycle) with oscillator) and 455/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 17:43
38	4	5533058.pn. 6570487.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 18:02
39	2	5946609.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 18:03
40	0	5946609.pn. and (duty near cycle) and oscillator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 18:03
41	1	5946609.pn. and (duty cycle) and oscillator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 18:03